

**【Document Name】** ABSTRACT

**【Abstract】**

**【Subject】**

Developing an optical member which hardly generates blocking and which ensures that, even if the optical members are transported or stored in stacking state and subjected to a process of automatically assembling liquid crystal displays and the like, the optical members can be smoothly separated unit by unit from the stack, thereby avoiding stoppage of the assembling line caused by catching plural units, and enabling production of liquid crystal displays and the like with a good assembling efficiency.

**【Solution means】**

An optical member in which an adhesive layer (2) disposed on an uttermost surface of an optical material (3), especially on one surface thereof, is provisionally bonded to and covered with a separator (1) having a outer surface roughness Ra of at least 0.03  $\mu\text{m}$ , and a protective film (4) is provided on the other surface of the optical material if necessary.

**【Effect】**

The rough surface imparted on the outer surface of the separator prevents blocking in stacking state.

**【Figure selected】**      Figure 1